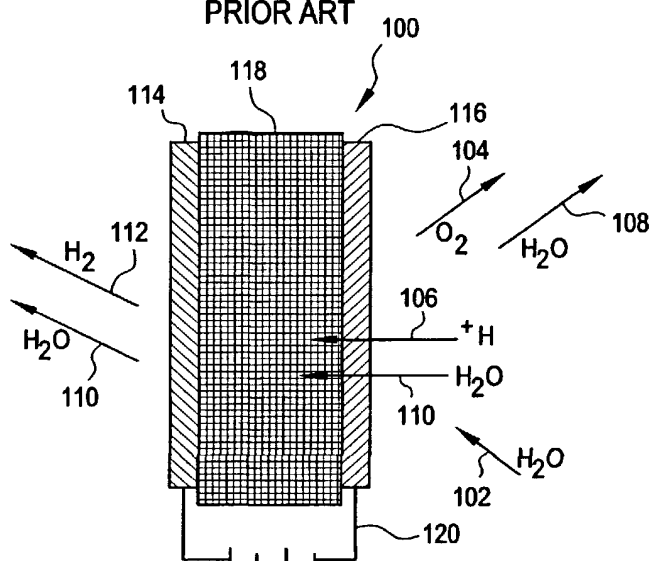


ELECTROCHEMICAL CELL PRESSURE REGULATING SYSTEM AND METHODS OF USING THE SAME
JASON SHIEPE
ATTORNEY DOCKET NO. PES-0089

1/6

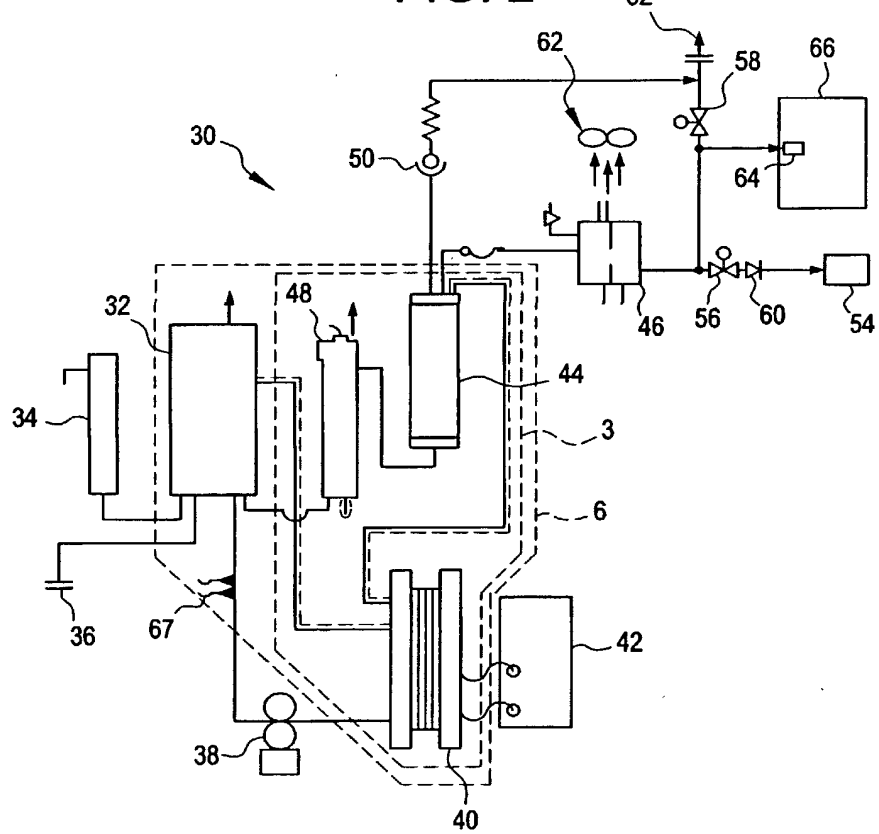
FIG. 1
PRIOR ART



ELECTROCHEMICAL CELL PRESSURE REGULATING SYSTEM AND METHODS OF USING THE SAME
JASON SHIEPE
ATTORNEY DOCKET NO. PES-0089

2/6

FIG. 2



ELECTROCHEMICAL CELL PRESSURE REGULATING SYSTEM AND METHODS OF USING THE SAME
JASON SHIEPE
ATTORNEY DOCKET NO PES-0089

3/6

FIG. 3

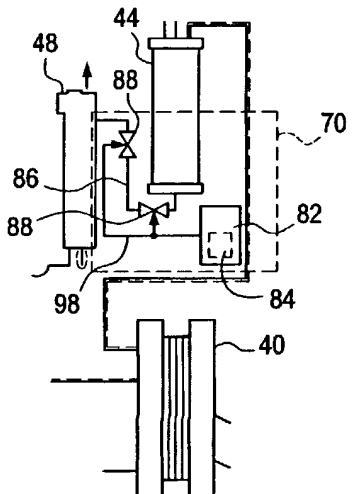
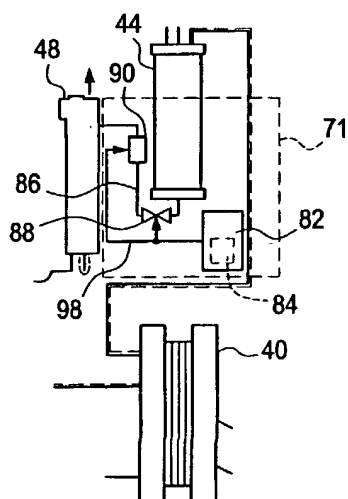


FIG. 4



ELECTROCHEMICAL CELL PRESSURE REGULATING SYSTEM AND METHODS OF USING THE SAME
JASON SHIEPE
ATTORNEY DOCKET NO PES-0089

4/6

FIG. 5

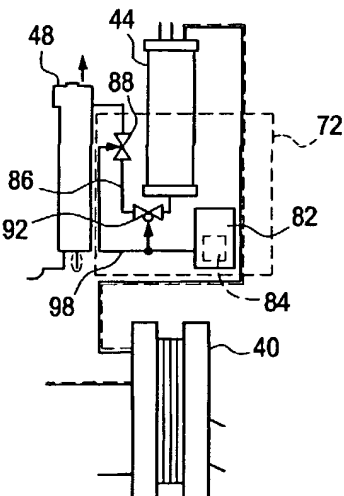
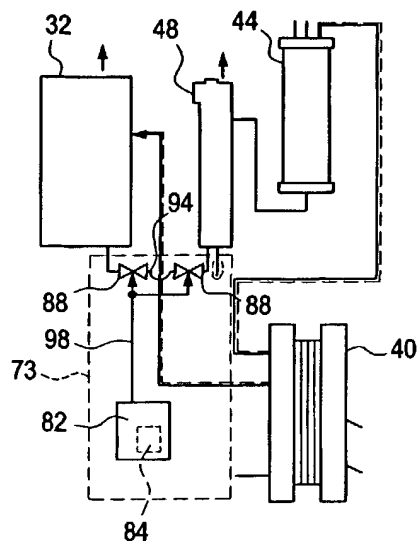


FIG. 6



ELECTROCHEMICAL CELL PRESSURE REGULATING SYSTEM AND METHODS OF USING THE SAME
JASON SHIEPE
ATTORNEY DOCKET NO PES-0089

5/6
FIG. 7

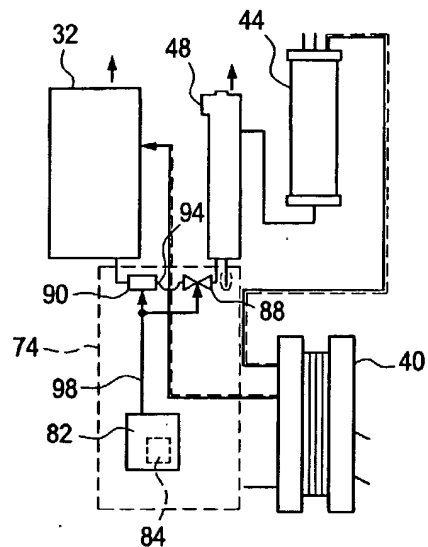
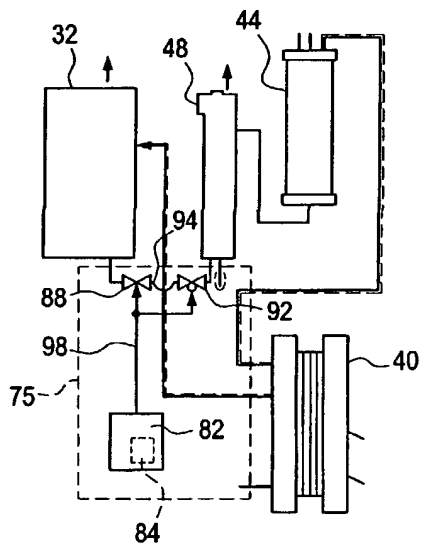


FIG. 8



ELECTROCHEMICAL CELI PRESSURE REGULATING SYSTEM AND METHODS OF USING THE SAME
JASON SHIEPE
ATTORNEY DOCKET NO PES-0089

6/6

FIG. 9

